Services

Engineering Services
Engineering Services

The ownCloud Engineering Services provide complex and high scaling software solutions on top of ownCloud products for both frontend and platform components. Our coding experts adapt to even difficult software challenges and know how to achieve the results you need. No matter if your requirements may be to create an individual ownCloud app or to extend the regular ownCloud feature set, the deliveries can follow a one-off code delivery or might also include continuous maintenance and product support services for the developed works. It can even go as far as integration of the developed works into ownCloud’s regular product lifecycle.

Therefore ownCloud Engineering Service begin by interacting with customers and utilizes other ownCloud teams such as engineering from the very start of each project. They work beyond the scope of the project phase and build a bridge between product and engineering teams.

Disclaimer: In any case ownCloud’s acceptance of engineering services, especially if aiming for integration into ownCloud’s product lifecycle, remains at the sole discretion of ownCloud!

Availability

Available based on a mutually agreed scope and timeline, specified in a SOW. Delivery will be performed by ownCloud’s consulting or engineering teams on a times and material basis following SOW based delivery milestones and acceptance criteria.

Deliveries

- Workshop to define scope of work and creation of SOW
- Software/Apps according to specifications
- If required integration into ownCloud continuous maintenance and product support service chain.

Skill-level

- ownCloud engineer with 5+ years experience
- Execution of SOW milestones
About ownCloud

Organizations that must share confidential data internally and externally rely on ownCloud’s on-premises enterprise Universal File Access platform. Only ownCloud gives IT the visibility and control required to manage sensitive data, preserve business processes, and integrate with existing compliant infrastructures while offering users the modern collaboration experience they demand. This is made possible through ownCloud’s open, modular architecture, extreme extensibility and unique federated cloud sharing capabilities.

For more information, visit: https://owncloud.com